

Bibliography

830.1550 Product Identity and composition

MRID	Citation Reference
47828802	Smith, G. (2009) Product Chemistry Data for ETLG-3. Project Number: 1036. Unpublished study prepared by S.C. Johnson & Son, Inc. 142 p.

830.1600 Description of materials used to produce the product

MRID	Citation Reference
47828802	Smith, G. (2009) Product Chemistry Data for ETLG-3. Project Number: 1036. Unpublished study prepared by S.C. Johnson & Son, Inc. 142 p.

830.1620 Description of production process

MRID	Citation Reference
47828802	Smith, G. (2009) Product Chemistry Data for ETLG-3. Project Number: 1036. Unpublished study prepared by S.C. Johnson & Son, Inc. 142 p.

830.1650 Description of formulation process

MRID	Citation Reference
47828802	Smith, G. (2009) Product Chemistry Data for ETLG-3. Project Number: 1036. Unpublished study prepared by S.C. Johnson & Son, Inc. 142 p.

830.1670 Discussion of formation of impurities

MRID	Citation Reference
47828802	Smith, G. (2009) Product Chemistry Data for ETLG-3. Project Number: 1036. Unpublished study prepared by S.C. Johnson & Son, Inc. 142 p.

830.1700 Preliminary analysis

MRID	Citation Reference
47828802	Smith, G. (2009) Product Chemistry Data for ETLG-3. Project Number: 1036. Unpublished study

prepared by S.C. Johnson & Son, Inc. 142 p.

830.1750 Certified limits

MRID	Citation Reference
47828802	Smith, G. (2009) Product Chemistry Data for ETLG-3. Project Number: 1036. Unpublished study prepared by S.C. Johnson & Son, Inc. 142 p.

830.1800 Enforcement analytical method

MRID	Citation Reference
47828802	Smith, G. (2009) Product Chemistry Data for ETLG-3. Project Number: 1036. Unpublished study prepared by S.C. Johnson & Son, Inc. 142 p.

830.6302 Color

MRID	Citation Reference
47828801	Foster, B. (2009) ETLG-3: Determination of Physical-Chemical Properties of Sonora II Aerosol Formulation Material (16488D124-1). Project Number: CEMR/3999, CEMS/3999. Unpublished study prepared by CEM Analytical Services, Ltd. 60 p.

830.6303 Physical state

MRID	Citation Reference
47828801	Foster, B. (2009) ETLG-3: Determination of Physical-Chemical Properties of Sonora II Aerosol Formulation Material (16488D124-1). Project Number: CEMR/3999, CEMS/3999. Unpublished study prepared by CEM Analytical Services, Ltd. 60 p.

830.6304 Odor

MRID	Citation Reference
47828801	Foster, B. (2009) ETLG-3: Determination of Physical-Chemical Properties of Sonora II Aerosol Formulation Material (16488D124-1). Project Number: CEMR/3999, CEMS/3999. Unpublished study prepared by CEM Analytical Services, Ltd. 60 p.

830.6313 Stability to normal and elevated temperatures, metals, and metal ions

MRID	Citation Reference
-------------	---------------------------

47828801 Foster, B. (2009) ETLG-3: Determination of Physical-Chemical Properties of Sonora II Aerosol Formulation Material (16488D124-1). Project Number: CEMR/3999, CEMS/3999. Unpublished study prepared by CEM Analytical Services, Ltd. 60 p.

830.6314 Oxidizing or reducing action

MRID	Citation Reference
47828801	Foster, B. (2009) ETLG-3: Determination of Physical-Chemical Properties of Sonora II Aerosol Formulation Material (16488D124-1). Project Number: CEMR/3999, CEMS/3999. Unpublished study prepared by CEM Analytical Services, Ltd. 60 p.

830.6315 Flammability

MRID	Citation Reference
47828801	Foster, B. (2009) ETLG-3: Determination of Physical-Chemical Properties of Sonora II Aerosol Formulation Material (16488D124-1). Project Number: CEMR/3999, CEMS/3999. Unpublished study prepared by CEM Analytical Services, Ltd. 60 p.

830.6316 Explodability

MRID	Citation Reference
47828801	Foster, B. (2009) ETLG-3: Determination of Physical-Chemical Properties of Sonora II Aerosol Formulation Material (16488D124-1). Project Number: CEMR/3999, CEMS/3999. Unpublished study prepared by CEM Analytical Services, Ltd. 60 p.

830.6317 Storage stability

MRID	Citation Reference
47828801	Foster, B. (2009) ETLG-3: Determination of Physical-Chemical Properties of Sonora II Aerosol Formulation Material (16488D124-1). Project Number: CEMR/3999, CEMS/3999. Unpublished study prepared by CEM Analytical Services, Ltd. 60 p.

830.6319 Miscibility

MRID	Citation Reference
47828801	Foster, B. (2009) ETLG-3: Determination of Physical-Chemical Properties of Sonora II Aerosol Formulation Material (16488D124-1). Project Number: CEMR/3999, CEMS/3999. Unpublished study prepared by CEM Analytical Services, Ltd. 60 p.

830.6321 Dielectric breakdown voltage

MRID	Citation Reference
47828801	Foster, B. (2009) ETLG-3: Determination of Physical-Chemical Properties of Sonora II Aerosol Formulation Material (16488D124-1). Project Number: CEMR/3999, CEMS/3999. Unpublished study prepared by CEM Analytical Services, Ltd. 60 p.

830.7000 pH

MRID	Citation Reference
47828801	Foster, B. (2009) ETLG-3: Determination of Physical-Chemical Properties of Sonora II Aerosol Formulation Material (16488D124-1). Project Number: CEMR/3999, CEMS/3999. Unpublished study prepared by CEM Analytical Services, Ltd. 60 p.

830.7050 UV/Visible absorption

MRID	Citation Reference
47828801	Foster, B. (2009) ETLG-3: Determination of Physical-Chemical Properties of Sonora II Aerosol Formulation Material (16488D124-1). Project Number: CEMR/3999, CEMS/3999. Unpublished study prepared by CEM Analytical Services, Ltd. 60 p.

830.7100 Viscosity

MRID	Citation Reference
47828801	Foster, B. (2009) ETLG-3: Determination of Physical-Chemical Properties of Sonora II Aerosol Formulation Material (16488D124-1). Project Number: CEMR/3999, CEMS/3999. Unpublished study prepared by CEM Analytical Services, Ltd. 60 p.

830.7200 Melting point/melting range

MRID	Citation Reference
47828801	Foster, B. (2009) ETLG-3: Determination of Physical-Chemical Properties of Sonora II Aerosol Formulation Material (16488D124-1). Project Number: CEMR/3999, CEMS/3999. Unpublished study prepared by CEM Analytical Services, Ltd. 60 p.

830.7220 Boiling point/boiling range

MRID	Citation Reference
------	--------------------

- 47828801 Foster, B. (2009) ETLG-3: Determination of Physical-Chemical Properties of Sonora II Aerosol Formulation Material (16488D124-1). Project Number: CEMR/3999, CEMS/3999. Unpublished study prepared by CEM Analytical Services, Ltd. 60 p.

830.7300 Density/relative density

MRID	Citation Reference
47828801	Foster, B. (2009) ETLG-3: Determination of Physical-Chemical Properties of Sonora II Aerosol Formulation Material (16488D124-1). Project Number: CEMR/3999, CEMS/3999. Unpublished study prepared by CEM Analytical Services, Ltd. 60 p.

830.7370 Dissociation constants in water

MRID	Citation Reference
47828801	Foster, B. (2009) ETLG-3: Determination of Physical-Chemical Properties of Sonora II Aerosol Formulation Material (16488D124-1). Project Number: CEMR/3999, CEMS/3999. Unpublished study prepared by CEM Analytical Services, Ltd. 60 p.

830.7520 Particle size, fiber length, and diameter distribution

MRID	Citation Reference
47828801	Foster, B. (2009) ETLG-3: Determination of Physical-Chemical Properties of Sonora II Aerosol Formulation Material (16488D124-1). Project Number: CEMR/3999, CEMS/3999. Unpublished study prepared by CEM Analytical Services, Ltd. 60 p.

830.7550 Partition coefficient (n-octanol/water), shake flask method

MRID	Citation Reference
47828801	Foster, B. (2009) ETLG-3: Determination of Physical-Chemical Properties of Sonora II Aerosol Formulation Material (16488D124-1). Project Number: CEMR/3999, CEMS/3999. Unpublished study prepared by CEM Analytical Services, Ltd. 60 p.

830.7560 Partition coefficient (n-octanol/water), generator column method

MRID	Citation Reference
47828801	Foster, B. (2009) ETLG-3: Determination of Physical-Chemical Properties of Sonora II Aerosol Formulation Material (16488D124-1). Project Number: CEMR/3999, CEMS/3999. Unpublished study prepared by CEM Analytical Services, Ltd. 60 p.

830.7570 Partition coefficient (n-octanol/water), estimation by liquid chromatography

MRID	Citation Reference
47828801	Foster, B. (2009) ETLG-3: Determination of Physical-Chemical Properties of Sonora II Aerosol Formulation Material (16488D124-1). Project Number: CEMR/3999, CEMS/3999. Unpublished study prepared by CEM Analytical Services, Ltd. 60 p.

830.7840 Water solubility: Column elution method, shake flask method

MRID	Citation Reference
47828801	Foster, B. (2009) ETLG-3: Determination of Physical-Chemical Properties of Sonora II Aerosol Formulation Material (16488D124-1). Project Number: CEMR/3999, CEMS/3999. Unpublished study prepared by CEM Analytical Services, Ltd. 60 p.

830.7950 Vapor pressure

MRID	Citation Reference
47828801	Foster, B. (2009) ETLG-3: Determination of Physical-Chemical Properties of Sonora II Aerosol Formulation Material (16488D124-1). Project Number: CEMR/3999, CEMS/3999. Unpublished study prepared by CEM Analytical Services, Ltd. 60 p.

Non-Guideline Study

MRID	Citation Reference
47828800	S.C. Johnson & Son, Inc. (2009) Submission of Product Chemistry Data in Support of the Application for Registration of ETLG-3. Transmittal of 2 Studies.